Amendments To The Claims

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Previously Amended) A method for managing mail/parcel item delivery, the mail/parcel item including an optical indicia disposed thereon, the method comprising:

capturing a first color image of an item;

storing the first color image in an electronic memory;

capturing a second color image of an optical indicia;

decoding the optical indicia to thereby generate decoded data;

associating the first color image with the second color image and/or the decoded data, the first color image and the second color image and/or the decoded data being linked in the electronic memory; and

displaying an image including the first color image and at least the decoded data.

2. (Previously Presented) A method for managing parcel delivery, a parcel including at least one optical indicia disposed thereon, the method comprising:

providing a hand held optical reader, said hand held optical reader capable of capturing a color image and capable of performing all of the following steps A, B, C, and D; providing a database;

providing a network configured to enable storage of information communicated from said hand held optical reader to said database;

capturing a first color image of a parcel using said hand held optical reader; performing at least one of the following steps A, B, C, or D using said hand held reader:

(A) attempting to locate and decode a bar code symbol located within said first color image to generate a first data set; and if successful, associating said first color image with said first data set;

- (B) attempting to locate and decode one or more OCR -A or OCR-B characters within said first color image to generate a second data set, and if successful, associating said first color image with said second data set;
- (C) attempting to locate and crop one or more text characters within said first color image to generate a third data set, and if successful, associating said first color image with said third data set;
- (D) attempting to locate and crop a signature within said first color image to generate a fourth data set, and if successful, associating said first color image with said fourth data set;

storing said first color image and at least one said first, second, third or fourth data sets into said database;

storing a first association between said first color image and at least one said first, second, third or fourth data sets into said database;

storing information representing a route into said database, where said parcel is delivered in association with said route;

storing a route association between said first color image and said route into said database;

storing information representing a driver into said database, where said parcel is delivered in association with said driver;

storing a driver association between said first color image and said driver into said database.

- 3. (Currently Amended) The method of claim [[4]] [[2]] including the step of displaying an image including said first color image and at least one of said first, second, third or fourth data sets.
- 4. (Currently Amended) The method of claim [[4]] [[2]] including the step of printing an image including said first color image and at least one of said first, second, third or fourth data sets.

- 5. (Currently Amended) The method of claim [[+]] [[2]] where said first color image and at least one of said first, second, third or fourth data sets are stored as a record in said database.
- 6. (Currently Amended) The method of claim [[4]] [[2]] where at least one of said first, route and driver associations are stored as links within said database.
- 7. (Currently Amended) The method of claim [[4]] [[2]] where at least one of said bar code, said OCR-A or OCR-B characters, said text characters or said signature is stored as a second color image.
- 8. (Previously Presented) The method of claim 6 where an association between said second color image and said first data set is stored as a link within said database.
- 9. (Previously Presented) The method of claim 6 where an association between said second color image and said second data set is stored as a link within said database.
- 10. (Previously Presented) The method of claim 6 where an association between said second color image and said third data set is stored as a link within said database.
- 11. (Previously Presented) The method of claim 6 where an association between said second color image and said fourth data set is stored as a link within said database.
- 12. (Previously Presented) A method for managing parcel delivery, a parcel including at least one optical indicia disposed thereon, the method comprising:

providing a hand held optical reader, said hand held optical reader capable of capturing an image and capable of performing all of the following steps A, B, C, and D; providing a database;

providing a network configured to enable storage of information communicated from said hand held optical reader to said database;

capturing a first image of a parcel using said hand held optical reader; performing at least one of the following steps A, B, C, or D using said hand held reader:

- (A) attempting to locate and decode a bar code symbol located within said first image to generate a first data set; and if successful, associating said first image with said first data set;
- (B) attempting to locate and decode one or more OCR -A or OCR-B characters within said first image to generate a second data set, and if successful, associating said first image with said second data set;
- (C) attempting to locate and crop one or more text characters within said first image to generate a third data set, and if successful, associating said first image with said third data set;
- (D) attempting to locate and crop a signature within said first image to generate a fourth data set, and if successful, associating said first image with said fourth data set;

storing said first image and at least one said first, second, third or fourth data sets into said database;

storing a first association between said first image and at least one said first, second, third or fourth data sets into said database;

storing information representing a route into said database, where said parcel is delivered in association with said route;

storing a route association between said first image and said route into said database; storing information representing a driver into said database, where said parcel is delivered in association with said driver;

storing a driver association between said first image and said driver into said database.

13. (Currently Amended) The method of claim [[+]] [[12]] including the step of displaying an image including said first image and at least one of said first, second, third or fourth data sets.

- 14. (Currently Amended) The method of claim [[+]] [[12]] including the step of printing an image including said first image and at least one of said first, second, third or fourth data sets.
- 15. (Currently Amended) The method of claim [[4]] [[12]] where said first image and at least one of said first, second, third or fourth data sets are stored as a record in said database.
- 16. (Currently Amended) The method of claim [[4]] [[12]] where at least one of said first, route and driver associations are stored as links within said database.
- 17. (Currently Amended) The method of claim [[‡]] [[12]] where at least one of said bar code, said OCR-A or OCR-B characters, said text characters or said signature is stored as a second image.
- 18. (Currently Amended) The method of claim [[6]] [[16]] where an association between said second image and said first data set is stored as a link within said database.
- 19. (Currently Amended) The method of claim [[6]] [[16]] where an association between said second image and said second data set is stored as a link within said database.
- 20. (Currently Amended) The method of claim [[6]] [[16]] where an association between said second image and said third data set is stored as a link within said database.
- 21. (Currently Amended) The method of claim [[6]] [[16]] where an association between said second image and said fourth data set is stored as a link within said database.